

Freeform Search

<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input checked="" type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins	
Database:	
Term:	(operate or operating or select or selecting) adj5 l39 adj5 l41
Display:	10 Documents in Display Format: [-] Starting with Number 1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Sunday, June 10, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			<u>Count</u>	<u>Name</u>
	side by side			result set
	DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
<u>L42</u>	(operate or operating or select or selecting) adj5 l39 adj5 l41		1	<u>L42</u>
<u>L41</u>	nonvolatile adj3 mode		252	<u>L41</u>
<u>L40</u>	nonvolatile adj3 mode		0	<u>L40</u>
<u>L39</u>	l25 adj3 mode		58	<u>L39</u>
	DB=USPT; PLUR=YES; OP=ADJ			
<u>L38</u>	'6839873'.pn.		1	<u>L38</u>
<u>L37</u>	'6538468'.pn.		1	<u>L37</u>
	DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
<u>L36</u>	(l33 or l35 or (programmable adj2 (memory or element))) same l25 same (nonvolatile)		132	<u>L36</u>
<u>L35</u>	L34 or PLD		30438	<u>L35</u>
<u>L34</u>	programmable adj logic adj device		25919	<u>L34</u>
<u>L33</u>	L32 or FPGA		42118	<u>L33</u>
<u>L32</u>	field adj programmable adj gate adj array		33163	<u>L32</u>
<u>L31</u>	l8 same l25 same nonvolatile		2	<u>L31</u>

<u>L30</u>	(memory) adj6 (configured or configuring or operate or operating) adj6 l25 adj6 (non adj volatile)	0	<u>L30</u>
<u>L29</u>	L28 and l27	60	<u>L29</u>
<u>L28</u>	(select or selecting) adj6 mode	89896	<u>L28</u>
<u>L27</u>	memory same (volatile adj2 mode) same ((non adj2 volatile) adj2 mode)	277	<u>L27</u>
<u>L26</u>	(non adj volatile) not (volatile)	0	<u>L26</u>
<u>L25</u>	volatile not (non adj volatile)	243611	<u>L25</u>
<u>L24</u>	L23 same (select or selecting) same (current or voltage)	10	<u>L24</u>
<u>L23</u>	l8 same volatile same (non adj2 volatile)	424	<u>L23</u>
<u>L22</u>	l8 adj6 volatile adj6 (non adj2 volatile)	0	<u>L22</u>
<u>L21</u>	(read adj2 only)	273576	<u>L21</u>
<u>L20</u>	l8 adj5 (RAM or volatile) adj5 (ROM or (non adj volatile)) adj5 (flash or erasable)	0	<u>L20</u>
<u>L19</u>	L18 same l16	1552	<u>L19</u>
<u>L18</u>	l8 adj5 (RAM or volatile) adj5 (ROM or (non adj volatile)) or (flash or erasable)	432267	<u>L18</u>
<u>L17</u>	L16 same l15	1553	<u>L17</u>
<u>L16</u>	(select or selecting) adj6 mode	89896	<u>L16</u>
<u>L15</u>	l8 same (RAM or volatile) same (ROM or (non adj volatile)) or (flash or erasable)	432360	<u>L15</u>
<u>L14</u>	L13 and l8	2	<u>L14</u>
<u>L13</u>	(select or selecting) adj6 mode adj6 l10 adj6 l9	5	<u>L13</u>
<u>L12</u>	l9 and l10 and mode	46773	<u>L12</u>
<u>L11</u>	l8 and l9 and l10	475	<u>L11</u>
<u>L10</u>	second adj2 (voltage or current)	153664	<u>L10</u>
<u>L9</u>	First adj2 (voltage or current)	159723	<u>L9</u>
<u>L8</u>	programmable adj2 memory adj2 cell	2311	<u>L8</u>
<u>L7</u>	(select or selecting) adj6 mode adj6 memory adj6 (current or voltage)	12	<u>L7</u>
<u>L6</u>	L5 and l3	53	<u>L6</u>
<u>L5</u>	(select or selecting) same mode same memory same (current or voltage)	7124	<u>L5</u>
<u>L4</u>	L3 same l1	0	<u>L4</u>
<u>L3</u>	mode same memory same (ROM or (non adj volatile)) same (RAM or volatile) same erasable	654	<u>L3</u>
<u>L2</u>	mode same memory same (ROM or (non adj volatile)) same (RAM or volatile) same erable	0	<u>L2</u>
<u>L1</u>	voltage adj6 mode adj6 memory	1179	<u>L1</u>

END OF SEARCH HISTORY